CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

25X1			CONFID	ENTIAL,				,		25X1
COU	NTRY		China Power Plan Kwangsi an			ruction,	1	REPORT NO. DATE DISTR. NO. OF PAGES	5 June 19	25X1A 53
								REQUIREMENT NO		25 X1C 1
	•					•				25X1X
_										
25X1A						ı				
		Military construc the Liuc	Area direction activition (N 24-	ted th	at dur the fo 09-16)	ing 1953, cllowing moderated and Kweii	súpple ajor pr Lin (N	ojects were to 25-20, E 110-1	ngsi provincel be planned for	17
		gene stat	rators⊥; in	istall 1 650 h	28 kil	ometers o	high	tension cable;	build 14 power d 4,000 dormitor	ry
		civi dorm	lian homes;	build for w	300 h Orkers	omes for	actory	000 kilowattsl employees; bu ountain caves;	ild 2.000	
25X1 <u>A</u>	•	During l Kweilin program.	953 the mir areas were	ing an under	d wate the ju	r conserva	tion p	rojects in the e Kwangsi indu	Liuchou and strial construc	tion
~	3.	In Novem	per 1952 ar	elect	ric po	wer plant	was on	the north ban ochow. The pl	k of the Min	
		one stea	n turbine g	enerat	or, wh	ich suppl:	ed ele	etricity to a g (N 26-39, E	large part of	
25X1A			CONE	'IDENTI	AL _	<u>u</u>	٠		1	25X1
STATE		X ARMY	x NAVY	X AI	R T	x FBI	AEC	TIA TUTAN	: EMB#NAAG#	1 2
COM (Note:	NAVS:	ton Distribution	#PACFLTS#;	CINCE	E#FEAF	#5AF#RYCON	#: TOK	THAT HAVE	on#:	25X1A

Approved For Release	0000140140	OLA DDDDOO OOO4	^ ^ ^ ^ <i>^</i> ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^

25X1A

25X1

- 2 -

the only fuel used. The firewood was taken down the river in log floats and sawed to kindling size at the power station. In 1949 and 1950 the plant ran only at night, but in 1952 it was running 24 hours a day.

4. In November 1952 an electric power plant was on Jenchou (0088/1558) Road in Hsinkang (2450/3263), in the northern part of Foochow. This plant was known as the "old electric plant" and had one large steam turbine generator which supplied current 24 hours a day. The plant was in a large compound surrounded by a concrete post fence and had the tallest chimney in Foochow. The fuel used was firewood which was floated from Nanp'ing to a creek on the west side of the compound. On the west and north sides of the compound were workers' quarters, and fifteen feet inside of the west side of the fence was an engine repair shap.

1. Comment. The power supply presently available to Liuchou and Kweilin is about 75,000 kilowatts.

25X1A

CONFIDENTIAL